

Tue. 8-5-80 mins.

3'-5' 230"
TUE 3/20/95

ag N

Track BFR (2L) - Suspended 11.5 grams in 30mls Cu BFR

50 mm TiO₂ - 7.5 - 100ml
0.5 mm EDTA - 2ml
0.2 mm PMSF - 4ml
8.1 g/lipid - 160ml
5 mm 3ml - 699ml
10 mm kel - 6.7ml

Solute w/ med. TIF - output - 8-

3x 1min -

1:200 w/ dH₂O ^{OD} 595

Crude = 0.74

3 = 0.17

Heat kill 85°C for 10 min

- Cool: 0 Make 50 mm kel (phases care)

② Add 0.4% P.E.T.

ach vol = 40mls = 660ml kel

1.6 ml 10% P.E.T.

→ spin in 55-57 15 min - 206's -

- Decant Sups 33 mls

60x N/A 50% cut = 590g/L = 12.5

→ 1.7 grams/ml Resin

Equilibrate 8 ml B50 Hydrate Calcium w/:

8ml = 3.44 x 0.25 =

8ml = 0.785 = 10.2 cm

2- 25 mm TiO₂ - 7.4

8.1 g/lipid -

0.5 mm EDTA

10 mm kel

50 mm B-mel

0.1 mm PMSF.

Suspended pellet 1:1 w/

- Dialyze w/ - in A- vs. 20 vol's -

- 12 VT gradient = 96 mls -

1.6 ml/fraction x 60 fractions

gradient = 1.75 ml/min.

5.5 min -

Same (t) 1.5 ml kel.

To Page No.

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Date

Invented by

Date

May Long

5/31/95

R corded by

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